WESTEST2 UPSL & Gridded Response Practice #2

1. William makes $7 for every delivery he makes on-time. Last week, he made $315 dollars. How many on-time deliveries does that equate to?
2. A local man is starting a taxi cab service. He just refurbished a 1999 Ford Crown Victoria Sherriff’s car for his new vehicle. He plans to charge $1.00 for the first two miles and $0.65 for each additional mile. Greg wants to go to the mall, which is five miles away. How much will a round-trip cost Greg?
3. Ashton purchased a mixture of sunflower seeds and wildflower seeds. The total weight of the seeds was 1 9/16 pounds and 1/4 of the weight came from sunflower seeds. How many pounds of wildflower seeds did Ashton buy?
4. Shelly needs at least a 95% average in math for the year to be eligible for the Math Honorary Society. What is the minimum grade she needs to be eligible?

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| Shelly’s Grades | | | | | |
| Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
| 96% | 100% | 92% | 88% | 100% | ?? |

1. What are the measures of the missing angles in the isosceles triangle?

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1. Mr. Berry gave a math prep test. In one class, the students had percentages of 66, 80, 88, 77, 90, 85, 50, 65, 55, and 69. What was the median of these scores?

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| #1   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | | #2   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | | #3   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | |
| #4   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | | #5   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | | #6   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Grades 6-11** | | | | | |  |  |  |  |  | |  | **🛇** | **🛇** | **🛇** |  | | **☉** | **☉** | **☉** | **☉** | **☉** | | **⓪** | **⓪** | **⓪** | **⓪** | **⓪** | | **①** | **①** | **①** | **①** | **①** | | **②** | **②** | **②** | **②** | **②** | | **③** | **③** | **③** | **③** | **③** | | **④** | **④** | **④** | **④** | **④** | | **⑤** | **⑤** | **⑤** | **⑤** | **⑤** | | **⑥** | **⑥** | **⑥** | **⑥** | **⑥** | | **⑦** | **⑦** | **⑦** | **⑦** | **⑦** | | **⑧** | **⑧** | **⑧** | **⑧** | **⑧** | | **⑨** | **⑨** | **⑨** | **⑨** | **⑨** | |